Amendments to the Claims:

Please amend the claims as shown. Applicants reserve the right to pursue any cancelled claims at a later date.

1.-13 (canceled)

14. (new) A subscriber-line circuit for a communication system, comprising: a subscriber-side interface that connects to a subscriber terminal;

a network-side interface that connects to a communication system having a packet network;

a plurality of protocol stacks for communicating with a plurality of network elements within the communication system; and

a converter that converts information received by the network-side interface from a network-side protocol to a subscriber-side protocol and converts information received by the subscriber-side interface from the subscriber-side protocol to the network-side protocol.

- 15. (new) The circuit according to claim 14, wherein the circuit is automatically linked to the network elements.
- 16. (new) The circuit according to claim 15, wherein the circuit is automatically linked during a boot of the circuit.
- 17. (new) The circuit according to claim 14, wherein the circuit is manually linked to the network elements.
 - 18. (new) The circuit according to claim 14, wherein the subscriber terminal is a Time Division Multiplex (TDM) terminal or wherein the subscriber terminal is a Digital Subscriber Line (DSL) terminal.
- 19. (new) The circuit according to claim 18, wherein the circuit provides for terminating modem connections.

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- 20. (new) The circuit according to claim 18, wherein the subscriber-side communication provides a voice coding transmission of A-law or μ-law.
- 21. (new) The circuit according to claim 20, wherein the subscriber-side interface transmits tones and/or announcements.
- 22. (new) The circuit according to claim 21, wherein the subscriber-side interface receives tones.
- 23. (new) The circuit according to claim 18, wherein the subscriber-side interface transmits tones and/or announcements.
- 24. (new) The circuit according to claim 18, wherein the subscriber-side interface receives tones.
- 25. (new) The circuit according to claim 18, wherein the network-side interface is an Ethernet interface.
- 26. (new) A communication system having a plurality of network elements that provide services for subscriber terminals and having a subscriber-line circuit for coupling the subscriber terminal to the communication system, comprising:
 - a packet-based network that connects the subscriber line circuit to the network elements;
- a plurality of protocol stacks within the circuit for communicating to the network elements; and
- a converter that converts information received by the network-side interface from a network-side protocol to a subscriber-side protocol and converts information received by the subscriber-side interface from the subscriber-side protocol to the network-side protocol.
- 27. (new) The communication system according to claim 26, wherein the packet-based network is coupled to a switching center of a circuit-switched telephone network via at least one of the network elements.

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- 28. (new) The communication system according to claim 27, wherein the packet based-network is an access network.
- 29. (new) The communication system according to claim 26, wherein a network element is selected from the group consisting of: gatekeeper, proxy server for Voice-over-Internet Protocol (VoIP), access controllers, routers for accessing the packet-based communication network, and authentication devices.
- 30. (new) The communication system according to claim 29, wherein the packet based-network is an access network.
- 31. (new) The communication system according to claim 26, wherein the packet based-network is an access network.
- 32. (new) The communication system according to claim 26, wherein the packet based-network is an internet.